			ROUTING	AND	RECORD	SHEET	Ť	
UBJECT:	(Optional)		and an executable to 1-disperse allowers on 1		andreas and an experience of the second seco		IS REG	ISTRY
ROM:			alamanakan parakan sa ara sa sa parakan sa	and the state of t	EXTENSION	NO.		-12036
	C/ISS					13 Dec	ember 197	ection b
O: (Offi uilding)	icer designation,	room number, and	DA RECEIVED	TE FORWARDED	OFFICER'S	COMMENTS (Num	nber each commen a line across colum	it to show from whom in after each communit.
1.	AI/DDA		131	/3	13	I sent y	ou a copy	of the
2.	7(1)					draft "G Foreign Index" (uidelines Counterin dated 4 0	for the telligence october) on
3.						6 Octobe	r 77.	s
4.							C/ISS	
5.	and and the state of		and a second sec		4			
6 .	no granda de la composition della composition de		2					
7.							2 2 2 2 2 2 3 4	
8.								
۶.								
v.							. en	
1.								
2.					1			
13.							4 · · · · · · · · · · · · · · · · · · ·	
14.	*.							
15.	·							

Approved For P.	alagga 2006/41/01 ·	CIA-RDP87B01034R	000100060000
Approved For K	elease zwod/ i ito i .	CIA-KDP0/ BU 1034K	00010000090-9

CONFIDENTIAL

537977:1943

00/ISS 77-46-3

1 DEC 1977

MEMORANDUM FOR: Chief, Information Services Staff

FROM

William W. Wells

Deputy Director for Operations

SUBJECT

Central Foreign Counterintelligence Index

REFERENCE

Draft of "Guidelines for the Foreign

Counterintelligence Index"

1. Your draft of the Guidelines for the Central Foreign Counterintelligence Index is the direction in which we should be going in order to establish a national level centralized CI index.

25X1

- 3. There are two questions which should be addressed at an early date. These are:
- a. To what extent will the Office of Security holdings be integrated?
- b. In what form will the information be retained? Should this index be completely compartmented in a system such as PACT, i.e., a new isolated mini-computer?
- 4. The guidelines as drafted are a step in the right direction. This effort should be continued at a steady pace.

William W. Wells

.

25X1

25X1

CONFIDENTIAL

OS 8 0124